## AMENDED

MUTELLICATION TO DEDI

ASSIGNED

Serial No. 8953

AFFLICATION FOR PERMIT

	applicant for oplication file	correction	ate Engineer's of	Pice <u>JUN 11 1929</u> MAR 31 1930 MAY 29 1930
Site in	· -	<u> </u>		
Ivana in	Martin and lersigned Fe	rnando Segur	•a	
		A Hairao - Ogar	Name of applicant	
Eur	rek <b>a</b>	······································	County of Eureka	•
	Nevada		homoher molto	O ommiliantian Pom
		<del></del>	, nereby make_	s application for
permission	to appropriate	the public wa	aters of the Stat	of Nevada, as
hereinafter	stated. (If a	pplicant is a	a corporation, gi	ve date and place
of incorpora	ation.)	<del></del>		<u> </u>
	•		· • • · · ·	ξ,
	rce of the prop		and the second s	le Canyon Creek tream, lake, or other source
				Acre feet.
	_	7.	.25 of a foot or One-second-foot equals 40 miners	inches
3. The wate	r to be used for	or Stockwat	cering and Domest	ic.
4. The wate	r is to be div		ts source at the	
SW4 SE4 Sec Describe as being within	tion 25, T. 16	N R 50 E survey, or by course and dir	stance to a section-corner. If on uns	a point which
bears N. 2	5° 50. E. 6904.	06 ft. from	the Standard Cor	ner between
			, on third stand	
(a) Number	of acres to be	irrigated is	əd	or if on unsurveyed land it should
be so stated and a d	escription provided in accordance	e with special instruction f	from the State Engineer when applic	ation is returned for correction.
• • •			·	
		<del>,</del>	47	
•				
.(c) Use wil	l begin-about_	and 6	end about	_,_of-each-year
	ŧ	Month	Month  OCK WATERING, OR OTHE	
IF WATER	ŧ	OWER, MINING, STO	Month  OCK WATERING, OR OTHE	R USE, SUPPLY THE
IF WATER:  (d) Power !  (e) Works !	is to be used for reto be developed	ower, mining, sto following info	Month  OCK WATERING, OR OTHE RMATION:  horse $V_{4}^{2}$ SE $_{4}^{2}$ and SE $_{4}^{2}$ SV	R USE, SUPPLY THE cower.
IF WATER:  (d) Power (e) Works (	is to be used for portion be developed  To be located Used to be located to the control of the c	Month  OWER, MINING, STO  FOLLOWING INFO  is  Jnsurveyed SV th works will be located, or 1	Month  OCK WATERING, OR OTHE  EMATION:  horse  Was SEa and SEa SV  locate by course and distance to a sec  16 N; R. 50	R USE, SUPPLY THE cower.
if WATER: (d) Power (e) Works (	is to be used for reto be developed	Month  OWER, MINING, STO  FOLLOWING INFO  is  Jnsurveyed SV th works will be located, or 1	Month  OCK WATERING, OR OTHE  EMATION:  horse  Note 1 SE 1 SV  locate by course and distance to a sector 16 N; R. 50	R USE, SUPPLY THE cower.
if WATER (d) Power (e) Works (f) Point (	is to be used for pot to be developed to be located to Give 40-acre subdivision on which of return of war	ower, mining, sto following info is Insurveyed SV th works will be located, or l	Month  OCK WATERING, OR OTHE  EMATION:  horse  Norse  Nors	R USE, SUPPLY THE  OOWER.  A Section 25, T.  ion-corner.  E.
if WATER (d) Power (e) Works (f) Point (	to be developed to be located L Give 40-acre subdivision on which	ower, mining, sto following info is Insurveyed SV th works will be located, or l	Month  OCK WATERING, OR OTHE  EMATION:  horse  Note 1 SE 1 SV  locate by course and distance to a sector 16 N; R. 50	R USE, SUPPLY THE  OOWER.  A Section 25. T.  ion-corner.  E.

(i) Remarks interest, as well as the range territory in the vicinity thereof, for many years prior to 1905, and vested rights which have been initiated thereby are not waived by virtue of the filing of this application. This means is taken to perfect a record right to the use of said water, there being no provision of law at the present time for the determination of vested stockwatering rights by the S tate Engineer.

## DESCRIPTION OF PROPOSED WORKS

A dam will be constructed in the channel of Nine Mile Canyon Creek	at
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water the point of diversion and a ditch will convey water to a reservoir	ا د ما اما داد ا
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
by building a dam about 4 feet high. This reservoir is located in valley, and only flood waters will reach same, but by constructing	the .
reservoir, water from Nine Mile Canyon Creek can be used for a long	
period of time each year.  5. Estimated cost of works Three Hundred (\$300.00) Dollars.	
6. Estimated time required to construct works One year.	- 4 - 4 - 4
7. Remarks For use of applicant	
	`
Martin and	
Fernando Segura., Applicant.	*
By Harvey M. Payne M.R.	
Compared MF-C.T.	
	,
This sheet inspected	
DROWEGEED THEY 16 1030 by HADOLD SQUAREED FIREWA NEW ADA 20050	
PROTESTED JULY 16, 1930-by-HAROLD SCHAEFER,EUREKA,NEVADA 20858	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application,	
and do hereby grant the same, subject to the following limitations and	
conditions: This Permit is issued subject to all prior rights on the	
source. The State reserves the right to regulate the use of the	14
water herein granted at any and all times.	
The emigrate of water to be enpressed abold to limited the two territory	
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed 10 acre feet	
cubic feet per second. or sufficient to water 8000 sheep and 150 cattle.	
Actual construction work shall begin on or before May 1, 1933.	
Proof of commencement of work shall be filed before <u>June 1, 1933.</u>	
Work must be prosecuted with reasonable diligence and be completed on or	٤.;
before May 1, 1935.	
Proof of completion of work shall be filed before June 1, 1935.	
Application of water to beneficial use shall be made on or before	λ
May 1, 1936 . Proof of the application of water to beneficial	19 19 19 19 19 19 19 19 19 19 19 19 19 1
use must be filed with State Engineer on or before June 1, 1936.	8
Map Filed Mag 29, 1930 WITNESS MY HAND AND SEAL this loth day	9670
From of completion of work filed DEC -6 1935 of December 1932	9
Proof of Beneficial use filed   DEC 10 1836	
Jeow malone	Ser ec
rificate No. 7319 Issued 1/4/37 State Engineer.	Somp